STATEMENT BY APPLICANT (Use as mari) Sheets as necessary)  Group Art Unit  Filing Date  19 December 2001  First Named Inventor  Group Art Unit  1652				-		<b>-</b> .	Application	Number -	107040,20	04	EC		
Sheet   1 of 5   Examiner Name   Not yet assigned   Section 609   Sectio	~ 3				_		Filing Date		19 Decen	nber 2001	_ <del></del>	۲	
Sheet   1 of 5							First Named	Inventor	Kari I. K	ivirikko	<del>-2</del>	Ž	_
EXAMINER    Examiner Name   Not yet assigned   Section		(Use	as ma	, · · · · · · · · · · · · · · · · · · ·	cessary	<b>'</b> )	Group Art U	Jnit	1652			- <del>C4</del>	ì
Sheet   1 of 5   U.S. PATENT DOCUMENT   U.S. PATENT DOCUMENT   DATE of PATENT DOCUMENT   Number   Kind Code   ((/fknown)   (/fknown)   ((/fknown)   (/fknown)   (/f	,		i	3 0 2002	د ∖ سا		Evaminer N	lame	Not yet a	ssioned			₹
EXAMINER    CITE   NUMBER   CITE   Number   Kind Code   Off Room)   Name of PATENTEON   PROCESS COLUMNS, LINES, PAGES COLUMNS, LINES, OFF ROOMS   OFF	<u> </u>		i	JUN 1	일						<u>8</u> _	₩.	
EXAMINER    CITE   NUMBER   CITE   Number   Kind Code   Off Room)   Name of PATENTEON   PROCESS COLUMNS, LINES, PAGES COLUMNS, LINES, OFF ROOMS   OFF	Sheet	015		**************************************	7	DATENT I			FP0203.4	CON	<del>- 3</del> -		
NUTIALS* NO. Number Kind Code (If Anown)  1 5,405,757 PROCKOP et al. 04-11-95  2 5,593,859 PROCKOP et al. 01-14-97  FOREIGN PATENT DOCUMENT  NO. Number Kind Code (If Anown)  FOREIGN PATENT DOCUMENT  NO. Office Number Kind Code (If Anown)  Number Kind Code (If Anown)  AMMEDIAN PROCKOP et al. 01-14-97  FOREIGN PATENT DOCUMENTS  EXAMINER (CITE (INTIALS*)  NO. Office Number Kind Code (INTIALS*)  NO. Office	EVANDUED	LCITE	Tria						E OF	DAGES		C LINIE	
1 5,405,757 PROCKOP et al. 04-11-95  2 5,593,859 PROCKOP et al. 01-14-97  POREIGN PATENT DOCUMENTS  EXAMINER CITE FOREIGN PATENT DOCUMENT No. Office Number Kind Code (if Innown) Processing of the Computer of Computer States of the Code (if Innown) Processing of						APPLICANT	OF CITED	PUBLICA	TION OF	WHERE R	ELEVANT	PASSA	GES
2 5,593,859  PROCKOP et al.  Ol-14-97  PROCK		1	'''			DOCU	MENT			OR RE		IGURE	S
2 5,593,859  PROCKOP et al.  Ol-14-97  PROCK	ah		E 40	S 262		DD OCK OD	-4 -1	04 11 05					
EXAMINER  WO WO 93/07889  A1 Thomas Jefferson University  DATE CONSIDERED  EXAMINER  EXAMINER  EXAMINER  DATE CONSIDERED  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if	0,'	+	3,40	15,/5/		PROCKOP	et al.	04-11-95		<del> </del>		+	20
FOREIGN PATENT DOCUMENTS  EXAMINER CITE OF FOREIGN PATENT DOCUMENT NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT MINDD-TY  3 WO WO 93/07889 A1 Thomas Jefferson University 04-29-93  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPLP Section 609; Draw line through citation if	A)	2	5,59	3,859		PROCKOP	et al.	01-14-97					E S
EXAMINER  WO WO 93/07889  A1 Thomas Jefferson University  DATE CONSIDERED  EXAMINER  EXAMINER  EXAMINER  DATE CONSIDERED  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if													20
EXAMINER  WO WO 93/07889  A1 Thomas Jefferson University  DATE CONSIDERED  EXAMINER  EXAMINER  EXAMINER  DATE CONSIDERED  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if		+	+					<del> </del>	<u> </u>			<del>  [</del>	<u> - 되</u>
EXAMINER  WO WO 93/07889  A1 Thomas Jefferson University  DATE CONSIDERED  EXAMINER  EXAMINER  EXAMINER  DATE CONSIDERED  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if	<u></u>		L		<u></u>								E PE
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR	-												S
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR			<del> </del>		<del> </del>	-				<b></b>		1	
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR	•												
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR								!					
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR		-	<u> </u>					1	÷::	<u> </u>			
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR					ĺ								
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR													
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR		<del> </del>	<del> </del>	· · · · · · · · · · · · · · · · · · ·									<del></del>
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR													
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR													
EXAMINER    Cite   No.   Office   Number   Kind Code   (if known)   Name of Patentee or APPLICANT of CITED   DOCUMENT   PASSAGES OR RELEVANT   TASSAGES OR RELEVANT   FIGURES APPEAR		<u> </u>			FODE	ICN DATEN	T DOCUM	IFNTS		l			
(if known)  DOCUMENT CITED DOCUMENT MM-DD-YY PASSAGES OR RELEVANT FIGURES APPEAR  1 Thomas Jefferson University  DATE CONSIDERED  EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if	EXAMINER	CITE	FO	REIGN PATENT DO					E OF				T
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if	INITIALS*	NO.	Office	Number				CITED DO	CUMENT	PASSAGE	S OR RELEV	/ANT	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if		3	WO	WO 03/07880	)   A	1 Thomas I	efferson			1100	CLO ATTEA		┼
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if			****	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	, L	1		04-25-5	5				
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if							<b>/</b>						†
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if								-					<u> </u>
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if													
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if			······					<del>-  </del>		<u> </u>			f
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if													<b> </b>
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if													
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if								<u> </u>					1
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if		-											<u> </u>
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if					,					1			[
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if	EXAMIN	ER		0-		DATE	CONSIDER	RED 1	<u> </u>	L			<u> </u>
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if			N	word			·	1/2	251 1				
						1			- '			-	
										; Draw line	through	citatio	n if

1.	- حد،هرجه -		Application Number	10/040,204			
		ORMATION DISCLOURE	Filing Date	December 2001	유		_
		e as many sheets as necessary)	First Named Inventor	Kari I. Kivirikko		<b>S</b>	Ī
i			Group Art Unit	1652	CENTER	2	(
		JUN Z 0 2002 💍	Not yet assigned		5 2002		
Sheet 2	2 of 5 Attorney Docket No. FP0203.4 CON						
		OTHER PRIOR ART – NON PATE	NT LITERATURE	DOCUMENTS	1600/2900		
EXAMINER INITIALS*	Cite No.						T
95	4	ABEDIN et al. (1982) Biosci. Rep. 2:493-	-502.			П	유 유 유
	5	ADAMS (1989) Am. J. Respir. Cell Mol.	Biol. 1:161-168.				CCPY OF PAPERS
	6	ALA-KOKKO et al. (1989) Biochem. J. 2					PAPE LY FIL
4	7	AUBERT-FOUCHER et al. (1992) J. Bio	I. Chem. 267:15759-	15764.			ED RS
	8	AYAD et al. (1998) The Extracellular Ma	trix Facts Book,2 <sup>nd</sup> e	dition, Ayad, Boot-I	Handford	i,	
M	9	Humphries, Kadler, and Suttleworth, eds. BENTZ et al. (1983) Proc. Natl. Acad. Sc			125.	$\dashv$	
<u> </u>	Ĺ	BEIVIZ et al. (1969) 1100. IVati. Acad. Se	. O.S.A. 60.5106-51	12.		İ	
	10	BENYA and PADILLA (1986) J. Biol. Cl	hem. 261:4160-4168	•			
	11	BERG and PROCKOP (1973) J. Biol. Che	em. 248:1175-1182.				
	12	BRAZEL et al. (1987) Eur. J. Biochem. 10	68:529-536.				
complete	13	BREWTON and MAYNE (1994) Extrace	llular Matrix Assemb	oly and Structure, pp	. 129-17	0.	
585	14	BRUCKNER and PROCKOP (1981) Ana	l. Biochem. 110:360	-368.		$\exists$	
1	15	BURGESON and NIMNI (1992) Clin. Or	thop. 282:250-272.			$\dashv$	
	16	BYERS et al. (1974) Biochemistry 13:524	3-5248.			$\dashv$	
	17	CARMICHAEL et al. (1977) J. Biol. Cher	m. 252(20):7163-716	7.	<del> </del>	$\exists$	
	18	DUANCE et al. (1984) Biochem. J. 221:8	85-889.			$\dashv$	
	19	DUBLET et al. (1989) J. Biol. Chem. 264	:13150-13156.				
	20	ELSTOW and WEISS (1983) Collagen Re	el. Res. 3:181-193.				
	21	FUKAI et al. (1994) Methods in Enzymole	ogy 245:3-28.				
	22	FURUTO and Miller (1987) Methods in E	nzymology 144:41-6	51.			
4	23	GEDDIS and PROCKOP (1993) Matrix 1	3:399-405.	. 1		十	
EXAMINE	R	DATE	CONSIDERED	25/1			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

7-7-	<b>-</b> : =		Application Number	T0/040,204			-
: ,			Filing Date	December 2001	H		
			First Named Inventor	Vasi I Vivisileko	$\perp$	ے	T
	, 00		Group Art Unit	1652	<del>Ì</del>		
			Examiner Name	Not yet assigned	<del></del>		
INFORMATION DISCLOPRE STATEMENT BY APPLICANT (Use as many sheets as necessary)  JUN 2 0 2002 Will Group Art Unit 1652							
		OTHER PRIOR ART – NON PATEN	T LITERATURE DOC	CUMENTS	) ) )	<del>\                                    </del>	H
	1				3	T	
INTIALS		GRANT et al. (1988) The Control of Tiss	ue Damage, Glauert	ed Elsevier Science		+-	
		1	uo Damago, Giadore	ou., Election Science	1		
45	25	HAMALAINEN et al. (1991) Genomics 1	11(3):508-516.			300	
	26	HELAAKOSKI et al. (1989) Proc. Natl. A	Acad. Sci. U.S.A. 86:	4392-4396.		WALL FOF F	
	27	HELAAKOSKI et al. (1994) J. Biol. Cher	m. 269(45):27847-27	854.		PER	
	28	HOJIMA et al. (1994) J. Biol. Chem. 269	(15):11381-11390.				
•	29	HOYHTYA et al. (1984) Eur. J. Biochem	. 141:477-482.				
	30	HUEBNER et al. (1992) Genomics 14:22	0-224.				!
	31	INOGUCHI et al. (1995) J. Biochem. 117	:137-146.				
	33	KADLER et al. (1990) Ann. NY Acad. Sc	ci. 580:214-224.				
	34	KADLER et al. (1987) J. Biol. Chem. 260	:15969-15701.				
	35	KAGAN (1994) Path. Res. Pract. 190:910	919.				
	36	KAPOOR et al. (1986) Biochemistry 25:3	930-3937.				
	37	KENYON et al. (1993) J. Biol. Chem. 268	8(25): 18435-18437.				
47	38	KIELTY et al. (1991) J. Cell. Sci. 99:797-	807.			1	
	39	KIELTY et al. (1993) "The Collagen Fam	ily: Structure, Assen	nbly And Organization	In The		
		Extracellular Matrix," Connective Tissue	And Its Heritable Dis	sorders, Molecular, Gen	etic,		
95	40			iley-Liss, NY, pp. 103-1	47.	+	
	41			82:245-304.			
	42	KIVIRIKKO and MYLLYLA (1987) Met	hods in Enzymology	144:96-114.		+-	
1-	43						
4	44					+	
INFORMATION DISCLORE STATEMENT BY SAPPLICANT (Use as famony sheets as pecessary)  Sheet 3 of 5  Second Seco							
		Ownel	6/21	104			
					ugh cita	ation	
		and the completion and the copy of this form with	none communication to	applicant.			

. '	•			Application Number	10/040,204			1
- ,	`		ORMATION DISCLUTURE	Filing Date	9 December 2001	TECH		7
		(Use	e as many sheets as necessary)	First Named Inventor	Kari I. Kivirikko	H	ے	吊
		•	JUN 2 0 2002 (2)	Group Art Unit	1652	ÊN,	N N	3
			I JUN 2 CENTER	Examiner Name	Not yet assigned	ER	25	
Shee	et 4	of	5 Promoter 1	Attorney Docket No.	FP0203.4 CON	1600/	2002	K
			OTHER PRIOR ART – NON PATEN	T LITERATURE DOC	CUMENTS	0/29	)2	6
	MINER TALS*	Cite No.			COPY OF PAPEI ORIGINALLY FIL	RSS ED	Т	7
5	(5)	45	KIVIRIKKO et al. (1994) J. Biol. Chem.	269:4773-4779.				
		46	KIVIRIKKO et al. (1992) "Hydroxylation Other Animal and Plant Proteins" in Postand Crabbe, eds. CRC Press, Boca Raton,	Translational Modifi				
	<i></i>	47	KIVIRIKKO (1995) Principles of Medica Extracellular Matrix, Bittar and Bittar eds 254.	., JAI Press, Greenw				
Q		48	KOIVU et al. (1987) J. Biol. Chem. 262:6	6447-6449.				1
•		49	KUIVANIEMI et al. (1988) Biolchem J. 2	252:633-640.				
		50	LI et al. (1993) J. Biol. Chem. 268(12):88	25-8834.				7
		51	LUCKOW and SUMMERS (1989) Virolo	ogy 170:31-39.				1
		52	LUNSTRUM et al. (1986) J. Biol. Chem.	261(19):9042-9048.				1
		53	LUNSTRUM et al. (1992) J. Biol. Chem.	267(28):20087-2009	2.			1 .
·		54	MARIANI et al. (1992) Matrix 12(3):242-	-248.				1
		55	MAYNE and BREWTON (1993) Current	Opinion in Cell Biol	logy 5:883:890.			
		56	MCGRATH et al. (1995) Nat. Genet. 11(1	):83-86.		*** ****	$\top$	1
		57	MILLER and RHODES (1982) Methods i	n Enzymology 82:33	-64.		+	1
		58	MURAGAKI et al. (1994) Biol. Chem. 26	9:4042-4046.				1
		59	MYERS et al. (1994) J. Biol. Chem. 289:1	18549-18557. 269				1
		60	MYERS et al. (1992) Proc. Natl. Acad. Sc	i. U.S.A. 89:10144-1	0148.			1
7	7	61	MYLLYLA et al. (1977) Eur. J. Biochem.	80:349-357.			1	1
		62	OH et al. (1994) Genomics 19:494-499.	- Not correct				1
		63	Off et al. (1994) Proc. Natl. Acad. Sci. U.S		Notcorrect			1
5	<b>8</b> 5	64	PAN et al. (1992) Proc. Natl. Acad. Sci. U	J.S.A. 89:6565-6569.				1
<i></i>		65	PARKKONEN et al. (1988) Biochem. J. 2	256:1005-1011.			+	1
		66	PIHLAJANIEMI et al. (1987) EMBO J. 6	(3):643-649.			_	1
4	7	67	PIHLAJANIEMI and TAMMINEN (1990	) J. Biol. Chem. 265:	16922-16928.		-	1
EXA	MINE	R	DATE (	CONSIDERED	25/			1
			JN9132	(0/2	15104			
EXA!	MINER in confo	Initia ormano	I if citation considered, whether or not citation is in e and not considered. Include copy of this form wit	conformance with MPEP h next communication to	Section 609; Draw line to applicant.	hrough ci	itation	
								1

7.3			Application Number	T0/040,204	,			
		ORMATION DISCLUTURE TEMENT BY APPLICANT	Filing Date	9 December 2001	ECH			
		e as many sheets as necessary)	First Named Inventor	Kari I. Kivirikko		N J	Ħ	
,	,	/ B'	Group Art Unit	1652	CENT	2	g	
		JUN 2 0 2002	Examiner Name	Not yet assigned	띪	97		
Sheet 5	leet 5 of 5 Attorney Docket No. FP0203.4 CON				8	2007	ı	
		OTHER PRIOR ART - NON PATEN	T LITERATURE DOC	CUMENTS	600/290		4	
EXAMINER INITIALS*	Cite No.				<del>-8-</del>	$\Box$	T	
45	68	PIHLAJANIEMI and REHN (1995) Prog	. Nucleic Acid Res. I	Mol. Biol. 50:225-262		Ç	COPY OF I	
9	69	PROCKOP and KIVIRIKKO (1984) N. Engl. J. Med. 311(6):376-386.						
	70	PROCKOP and KIVIRIKKO (1995) Ann					F P	
	71	PROCKOP, 31 March 1995, NCBI Entrez Accession No. X14420).	z Database, GenBank	c No. GI 30057 (Genb	ank	ILE C	PAPERS	
	72	REDDY et al. (1994) Bioch. Biophys. Res	s. Commun. 205(1):3	381-388.				
	73	REHN et al. (1994) J. Biol. Chem. 269(19	):13929-13935.					
	74	REHN and PIHLAJANIEMI (1994) Proc.	Natl. Acad. Sci. U.S	S.A. 91:4234-4238.		十		
	75	REHN and PIHLAJANIEMI (1995) J. Bio	ol. Chem. 270(9):470	)5-4711.	••			
	76	RYAN et al. (1990) Genomics 8:41-48.						
	77	SCORER et al. (1994) Bio/Technology 12	2:181-184.		<del></del>			
	78	SOININEN et al. (1987) FEBS Lett. 225:1	188-194.					
	79	SUMMERS and SMITH (1987) Tex. Agri	ic. Exp. St. Bull 155:	5:1-56.				
	80	TIKKA et al. (1991) J. Biol. Chem. 266(2	6):17713-17719.					
4	81	TUDERMAN et al. (1975) Eur. J. Biocher						
	82	VAN DER REST et al. (1993) Adv. Mol.		Not correst				
$S_{S}$	83	VEIJOLA et al. (1994) J. Biol. Chem. 269	2(43):26746-26753.					
	84	VUORI et al. (1992) Proc. Natl. Acad. Sci		70.				
	85	WATT et al. (1992) J. Biol. Chem. 267(28	3):20093-20099.					
	86	WU et al. (1987) Biochem. J. 248:373-381						
	87	WU et al. (1992) J. Biol. Chem. 267(34):2	4199-24206.					
	88	YAMAGUCHI et al. (1992) J. Biochem. 1	12:856-863.					
	89	YOSHIOKA et al. (1992) Genomics 13:88	84-886.					
V					•			
EXAMINE	R	DATE O	CONSIDERED	25/4			$\exists$	
		al if citation considered, whether or not citation is in the and not considered. Include copy of this form with			hrough c	itatio	n	

+				Application N	umber	10/040,20	)4	Η		_
٠.		DRMATION DISCLOPIRE		Filing Date		9 Decen	nber 2001	오		_; ;
	- 1	TEMENT BY APPLICANT as many heef as necessary)		First Named I	nventor	Kari I. Ki	virikko	E	حاد	_
. ,	1002 to	The state of the s		Group Art Un	it	1652			0	 
		JUN 2 7 2002 &		Examiner Nan	ne	Not yet a	ssigned	<del></del>	<del>- 20</del>	
Sheet	1 05	Ca S		Attorney Dock	cet No.	FP0203.4	CON	1600/290	2002	٦
	~	U.S. P	PATENT D	OCUMENT	TS .			264	18	T
EXAMINER INITIALS*	INER ALS*  INER ALS*  INER ALS*  INER ALS*  INER CITE NO.  INER CIT FOREIGN PATENT DOCUMENT (if known)  INER CIT FOREIGN PATENT DOCUMENT APPLIALS*  INER Code (if known)  OTHER PRIOR ART – NON PATENT DOCUMENT (if known)		APPLICAN	ATENTEE OR T OF CITED MENT	PUBLICA CITED DO	ATION OF WHERE F		S, COLUMNS, LIN RELEVANT PASS RELEVANT FIGUR APPEAR		GE
				····	ENTS	1		-		
EXAMINER INITIALS*	E	Office Number Kind Code	NAME OF PA APPLICANT DOCU	OF CITED	PUBLICA CITED DO	E OF ATION OF OCUMENT OD-YY	WHERE PASSAGES	DLUMNS, LII E RELEVAN S OR RELEV ES APPEAR	ANT	]
		OTHER PRIOR ART – NO	ON PATE	NTIITERA	TURED	OCUME	NTS			_
EXAMINER	Cite	OTHERTIGORARY - INC	- TAIL	———		OCOME			1 -	
INITIALS*	No.					<del>.</del>		··	Т	
\$	1	ALA-KOKKO et al. (1991) J. F	Biol. Chem	ı. 266(22):141	175-1417	8.				
7	2	HEINEGARD & OLDBERG (	1989) FAS	EB J. 3:2042	-2051.					
1/2	3	OLSEN et al. (1991) J. Biol. Ch	nem. 266(2	2):1117-1121.			<del>Y OF PAPE</del> SINALLY FIL		$\top$	
****						<del></del>				_
		-				<u> </u>	· · · · · · · · · · · · · · · · · · ·			
						•				
			· · · · · · · · · · · · · · · · · · ·				<u>.</u>			_
								<u> </u>		
			-			<u> </u>				_
									-	
	V 1			-						<u>.</u>
				•						_
EXAMINE		Shrono		CONSIDERE	6/2	54	·- ·			
EXAMINER not in conform	: Initial	if citation considered, whether or not on the not considered. Include copy of this	citation is in	conformance wi	th MPEPS	SA ection 609; licant.	Draw line	through ci	tation	i